

EVALUATION OF GRASSLANDS AT BŐSZÉNFA IN THE D-E-METER SYSTEM

BŐSZÉNFAI GYEPTERÜLETEK FÖLDÉRTÉKELÉSE A D-E-METER RENDSZERBEN

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The future way of grassland management is greatly influenced by the new functions of the grasslands relative to the environment. This means that the role of raising nutrition will be expand by the role of keeping the natural resources.

In the EU the price of the arable are controlled by the supply and demand, so the quality of the arable and the value of it come asunder. The market economy has to evaluate the arable reliable and accurate. In according to these sentences it is necessary to show the real value of soil quality, of arable in the register of estate.

In the D-e-Meter grassland module we start the evaluation with the DM yield of the characteristic grass. This starting point is modified with the factors proper to the area. The measured and the estimated DM yield were compared to each other at 3 grassland at Bőszénfa.

The authors gave advice to use the animal unit as index number of the grassland fertility.

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